

East Lake Sammamish Trail – Issaquah Segment CONSTRUCTION ACTIVITIES

King County Parks invites you to join us for the
Grand Re-Opening and Ribbon Cutting Ceremony

Wednesday, June 12, 2013

11 am

East Lake Sammamish Trail at Gilman Blvd in Issaauah

Week of 5/27: Final inspection on 5/29, with punchlist will be drawn for contractor to address outstanding items. Continue installing split-rail fencing.

Week of 5/6: Install split-rail fencing, bollards, and guardrails.

Week of 4/29: SE 51st electrical work; install split-rail fencing, permanent signs, striping, benches, trash cans, and bollards; soil amendments and seeding project-wide.

Week of 4/22: Paving between NW Gilman and NE 62nd; install split-rail fencing, permanent signs, and bollards; concrete work; soil amendments and seeding project-wide.

Week of 4/15: Install bollards, proof rolling last section, soil amendments and seeding project-wide.

Week of 4/8: Paving for loops, placing fencing, concrete work, and removals/grading for crossings.

Week of 4/1: paving (weather dependent), fencing, and removals/grading for crossings.

Week of 3/25: removals/grading for crossings, concrete pour for driveways, placing fencing, and soil amendments, seeding, and planting.

Week of 3/18: Placing fencing, removals/grading for crossings, concrete pour for driveways, and soil amendments, seeding, and planting.

Week of 3/11: Placing fencing, removals/grading for crossings, and concrete pour for driveways.

Week of 3/4: Concrete form work, electrical work, placing fencing, and removals/grading for crossings.

Week of 2/25: Continue with job-wide planting, wetland and electrical work; Continue with work on 56th to 51st section, placing geotextile, gravel, fencing.

Week of 2/18: Continue with job-wide planting, wetland and electrical work; Continue with work on 56th to 51st section, placing geotextile, gravel, fencing.

Week of 2/11: Wetland work and planting, job-wide; Electrical work; Work on 56th to 51st section, placing gravel.

Week of 2/4: Continue work along 56th to 51st, placing geotextile, gravel; Planting and wetland work.

Week of 1/28: Continue trail subgrade and roadway excavation from 56t to boat launch; Excavation at 56th to 51st.

Weeks of 1/14 and 1/21: Work on trail subgrade and roadway excavation from 56th to boat launch.

Week of 1/7: Critical path work suspended. Working on trail subgrade and roadway excavation from 56th to boat launch.

Week of 12/17 (anticipated): We are anticipating that no critical path work will be able to get done due to weather.

Week of 12/10: Due to poor weather conditions, no critical path work was able to be completed

Week of 12/03: Due to poor weather conditions, no critical path work was able to be completed.

Week of 11/26: Trail subgrade/Roadway excavation south of 56th and north of 51st; Excavation of SEW wall and work on SEW wall 16; Install fence at Sta. 101+60 to 105+50.

Week of 11/19: Trail subgrade/Roadway excavation south of 56th and north of 51st; Excavation of SEW wall; Soil amendments and seeding job-wide); Install chain link fence around goat area.

Week of 11/12: Trail subgrade/Roadway excavation 56th to 51st; Soil amendments and seeding – job wide; Electrical work – 51^{st} .

Week of 11/5: Trail subgrade/Roadway excavation 56th to 51st; SEW walls (walls 14-18); Soil amendments and seeding – job wide; Electrical work – 51^{st} .

Week of 10/29: Trail subgrade/Roadway excavation 56th to 51st; Excavate SEW wall footing grade; SEW walls (walls 14-18); Soil amendments and seeding – job wide; Electrical work – 51st.

Week of 10/22: Trail subgrade/Roadway excavation 56th to 51st; Excavate SEW wall footing grade; SEW walls (walls 14-18); Soil amendments and seeding – job wide.

Week of 10/15: Work on trail subgrade and roadway excavation from 56th to 51st; Excavate SEW wall footing grade and work on SEW walls (walls 14-18).

Week of 10/8: Work on trail subgrade and roadway excavation north of boat launch; Excavate SEW wall footing grade and work on SEW walls (walls 14-18).

Week of 10/1: Work on rail subgrade and roadway excavation south of 56th; Excavate SEW wall footing grade and work on SEW walls (walls 14-18).

Week of 9/24: Continue with trail subgrade and roadway excavation; excavation of structural earth wall footing grade and construction of SEW (Walls 14-18); Carry out wetland recreation areas soil amendments (pending submittal approval).

Week of 9/17: Continue installing lagging (walls 8 & 9); excavating structural earth wall footing grade and working on SEWs 14-18; wetland grading; and trail subgrade/roadway excavation.

Week of 9/10: Install lagging (walls 8 & 9); Excavate structural earth wall footing grade and continue work on SEWs 14-18; Continue with wetland grading; Continue with trail subgrade/roadway excavation.

Week of 9/3: (Monday is a holiday.) Drive piles (walls 8-9); Continue excavation and installation of structural earth walls (14-18); Wetland grading; Trail subgrade/roadway excavation.

Week of 8/27: Excavate pile wall for lagging and install lagging (walls 10-13); Excavate and install structural earth walls (14-18). (Friday will be a non-working day.)

Week of 8/20: Drive Piles (walls 8 & 9); install lagging (walls 10-13); apply second herbicide application.

Week of 8/13: Drive piles (Segment 2B); excavate pile wall for lagging; install lagging.

Week of 8/6: Continue excavation and construction of structural earth walls; drive piles (Segment 2B and 2A); apply second application of herbicide treatment at wetland areas.

Week of 7/30: Continue excavation and construction of structural earth walls and drive piles (Segment 2B).

Week of 07/23: Excavate for and construct structural earth walls (SEW); remove rockery; install pipes; drive piles (Segment 2B).

Week of 07/16: Install erosion control, excavate for and construct structural earth walls (SEW).

Week of 7/02: Begin structure excavation at various locations. Start structural earth wall construction.

Week of 6/25: Continue installation of silt fence and high visibility fence. Install stabilized Construction Entrance at SE 51th St.

Week of 6/11: Continue installation of high visibility fence, silt fence, erosion control, and temporary safety fence. Remove split rail fence in work area.

Week of 5/28: Continue trail survey, stake temporary construction fence line, begin installation of high visibility fence, silt fence, erosion control, and temporary safety fence.

05/16: Trail segment closes to the public.